



College Board Presents:

Building Success in Mathematics through Problem Solving

May 16th and 17th - 8:30 a.m. - 3:30 p.m.

Wingate Inn – Missoula

College Board training made possible by Montana's Office of Public Instruction

Qualifying School Districts may apply for an Advanced Placement Incentive Grant through the OPI for the cost of substitutes, lodging, and meals. See the AP Web page at <http://www.opi.state.mt.us/AdvPlacement/index.html> or contact Kathleen Mollohan for information – 406-444-4317. Registration costs have been paid by the OPI.

Students who engage in active questioning, analysis, construction and communication have been shown to have a deeper understanding of the concepts they learn, in contrast to the traditional teaching model of memorization and repetition. This two-day workshop will provide strategies for designing and using meaningful investigations, writing dynamic problems, and enhancing current classroom activities so that students will develop deeper understandings and produce more thoughtful responses. Teachers will examine how successful students learn and how to develop those skills in others.

- To register – fill out the attached registration form for your district and email or return by postal mail to:
peggymullin@gmail.com or
Peggy Mullin
Stevensville School
300 Park St.
Stevensville, MT 59870

College Board Mathematics Workshop Registration -
Building Success Through Problem Solving

Name of School_____

Address_____

City, State, Zip_____

Primary Contact for School to receive Workshop Information:

Name:_____

Phone:_____

Email:_____

Names and emails of Teachers Attending from your School:

_____	_____
_____	_____
_____	_____
_____	_____

Our teachers will need rooms on the following nights:

___Sunday, May 15th

___Monday, May 16th

Please return this registration information no later than May 12th to Workshop Coordinator:

Peggy Mullin
Stevensville School
300 Park St.
Stevensville, MT 59870

OR: peggymullin@gmail.com

(406) 777-5481, ext. 148 (office)
(406) 239-5763 (cell)

Fax: 406-777-5291